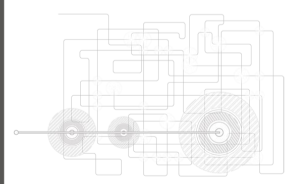
www.metroprepaid.co.uk

MET004 Single Phase Electronic Energy Meter User Manual





1.Product Appearance



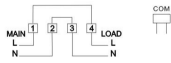
Energy Meter

UIU

2. Technical Parameter

| Item | Parameter |
|----------------------------|----------------------------|
| Wiring Mode | Single Phase Two-wire LNNL |
| Rated Current (Ib) | 5A |
| Max. Current (Imax) | 80A |
| Starting Current (0.4% lb) | 20mA |
| Rated Voltage (Un) | 230V |
| Voltage Range | 80% Un ~ 120%Un |
| Frenquency (fn) | 50Hz ± 5% |
| Accuracy Class | Active: IEC Class 1.0 |
| Meter Constant | Active: 1000imp/kWh |

3. Wiring Diagram

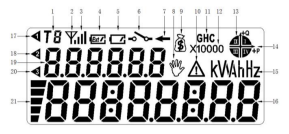




4. LCD Display

4.1 LCD Display Introduction

Meter Full Display:



| Symbol | Name | Function |
|--------|-------------------------------|--|
| 1 | Current tariff | Displays the current tariff |
| 2、3 | Reserved | |
| 4 | Battery tag | Indicate status of battery 1) Keep displaying, external battery voltage is low. 2) Disappear, external battery is normal. |
| 5 | Reserved | |
| 6 | Relay tag | Indicate the status of relay. The display is as follows: 1) Keep displaying, the relay is in disconnected status. 2) Disappear, the relay is in connected status. 3) Blink, the relay is in fault or in pre-connected status. |
| 7 | Current Reverse tag | Keep displaying, indicate reversal current |
| 8 | Tampering hand- shaped tag | Indicate if the meter is under tampering or not; the tampering event includes open meter cover and open terminal cover. The display is as follows: 1) Disappear, no tampering occurred. 2) Blink, detect tampering and confirm now.(Instantaneous state set) 3) Keep displaying, tampering event |

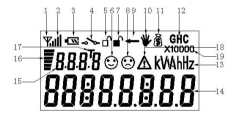


| | | detected (Confirmation state act) |
|-------|----------------------------|---|
| | Deserved and 1 | detected. (Confirmation state set) |
| 9 | Payment mode tag | When the meter is in the prepaid mode, the tag keeps displaying. When it in the prepaid mode, blink indicates a low credit alert. |
| 10 | Alert tag | This tag is used to indicate various alert status detected by the meter. Alert status includes two categories: 1) Meter faults: relay faults, clock faults, uncalibrated meters, metering errors 2) Alert events: over current, over voltage, under voltage, low power factor, current reverse. The display is as follows: 1) Disappear, no alert status has been detected. 2) Blink, alert event is detected. 3) Keep displaying, meter fault has been detected. |
| 11 | Reserved | |
| 12 | Reserved | |
| 13、14 | Quadrant tag | Indicate the quadrant where the meter is operating: Note: When the meter is creeping, it only displays coordinate symbols, not quadrant symbols. |
| 15 | Unit tag | Indicates units of registers: 1) Power: kW, kVA, 2) Energy: kWh, kVAh, 3) Current: A 4) Voltage: V 5) Frequency: Hz |
| 16 | Main screen | Indicates electricity quantity, demand, time, voltage, current and meter ID number etc. |
| 17 | Operating mode tag | 1) Disappear, The meter is in operating mode 2) Blink, The meter is in non- operating mode |
| 18 | Open meter cover tag | Disappear, meter cover has not been opened. Blink, meter cover is open. Keep displaying, meter cover has been turned on and will disappear after the tampering is cleared. |
| 19 | Sub-screen | Displays 3-digit short code |
| 20 | Open terminal cover tag | Disappear, terminal cover has not been opened. Blink, terminal cover is open. Keep displaying, terminal cover has been turned on and will disappear after the tampering |



| | | is cleared. |
|----|------------------|--|
| 21 | Credit level tag | Indicate the meter is in the pre-paid mode, the current remained credit line level is classified as follows: When the low credit line is not 0, the ratio of low credit will be used to classify the level. When 0 < Remained credit ≤Low credit, it is classified as 1 level; when Low credit < Remained credit ≤2 times of low credit, it is classified as 2 level, and the subsequent level is analogized. |

UIU Full Display:



| 1 | Reserved | 2 | Reserved | 3 | Battery tag |
|----|---|----|---------------------|----|--------------|
| 4 | Relay tag | 5 | Reserved | 6 | Reserved |
| 7 | Reserved | 8 | Reserved | 9 | Reverse tag |
| 10 | Tampering tag | 11 | Prepayment mode tag | 12 | Reserved |
| 13 | Unit tag, such as voltage, current, electricity quantity, power, frequency | 14 | Display content | 15 | Display code |



| 16 | Remained credit bar | 17 | Current tariff | 18 | Alert tag |
|----|---------------------|----|----------------|----|-----------|
| 19 | Reserved | | | | |

4.2. Display List

> Auto scroll display list for the meter

| Short Code | Display Items |
|------------|-----------------|
| 007 | Remained credit |

> Auto scroll display list for the UIU

| Short Code | Display Items |
|------------|-----------------|
| 007 | Remained credit |

> Power off display list

In prepaid mode:

| Short Code | Display Items |
|------------|-----------------|
| 007 | Remained credit |

In postpaid mode:

| Short Code | Display Items |
|------------|---|
| 001 | Total active energy (forward + reverse) |

4.3 LED Indicator



| LED | Description |
|------------|---|
| Pulse LED | Pulse LED is red, and it blinks during power consumed |
| Alert LED | Alert LED is red, and it will blink when alert events occurred, and it keeps displaying when the relay is tripping. |
| | Keep displaying in green when the credit is normal. |
| | The green light will blink when the energy is less than credit threshold. |
| Credit LED | When the emergency mode hasn't been activated, the red light will blink when it is arrearage and the relay is opened. |
| | Under emergency mode (or under friendly period), the green and red lights will flash alternately during the consumption of power. |
| | Under emergency mode, the red light will keep displaying when it is arrearage and the relay is opened. |

5. Power Purchase Process

5.1 Check Meter ID

Input "6"&"5" and then press " via keypad, the meter will auto display 11-digit as the ID number in two screens.

Notice: The displayed No. shall be the same with the user ID (for purchasing power)

5.2 Purchase Power

- > Visit the local power vending office to purchase power.
- Provide meter ID number to the operator.
- Inform the operator how much credit you want to buy and pay the bill.
- Obtain 20-digit TOKEN.

5.3 Recharge Meter

- Input the 20 digits of purchasing TOKEN via keypad.
- Confirm the entered TOKEN code on the display.
- If TOKEN is input wrongly, please delete by " on keypad.
- After the input TOKEN is correct, press "_____" to confirm.
- If TOKEN is correct, "accept" shall be displayed on screen, and meter recharge is successful.
- If TOKEN is wrong, "reject" shall be displayed on screen, and recharge is failed.



6. LCD Data of Purchase Power

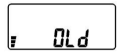
> If TOKEN is correct, "accept" will be displayed as follows:



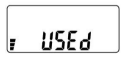
> If TOKEN is wrong, "reject" will be displayed as follows:



> If TOKEN is expired, "old" will be displayed as follows:



> If TOKEN has been used, "used" will be displayed as follows:



7. Troubleshooting

| Conditions | Solutions |
|---|---|
| When LCD displays some symbols occur lack of stroke, unclear or energy LED | When LCD displays abnormal, contact the manufacturer or local |
| flashes, but LCD has no display. | agent to change LCD. |
| LCD has no display and the pulse LED doesn't flash. | Check whether the wire is connect correctly or not: |
| | 2.Check whether voltage is within |



| | operating range. |
|---|--|
| LCD displays normal, but the energy pulse | Check whether the wire connects |
| LED doesn't flash during power | correctly or not; Power usage amount is less than |
| consumption. | 0.4%lb |

8. Clean Meter

Use a soft cloth to clean meter until it is clean.

- > Don't use sharp object to clean meter.
 > Don't use wet cloth to clean meter.
 > Don't use the liquid like alcohol to clean meter.